*Examiner

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Atty. Docket No.	Serial No.
1579-599	09/960,717
Applicant	*
HAYNES et al	يع APR 2 1 2005
Filing Date	TC/A.U.

·		September 24, 2001		1648		TRADEMARK			
					Ξ.				
			U.S. PATENT DOCUMENTS						
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILIN IF APPF	G DATE ROPRIAT	
10	20040132010	7/2004	, Haynes et al						
7	20020086283	7/2002	instant Haynes et al						
10/	20040039172	2/2004	application Haynes et al				1		
Tr I	20040197344	10/2004	Haynes et al						
	20040086506	5/2004	Haynes et al			 	 		
	20040001851	1/2004	Haynes et al			 	1		
	20030147888	8/2003	Haynes et al				 		
	20010036461	11/2001	Haynes et al				1		
	7					 	 		
	 			+			†		
 							 		
+	1/			1		†	 		
	<u> </u>					 	+		
							†		
							 		
	-					 	 		
			TION DATENT BOOMENTS	1		<u> </u>	1		
		FUF	REIGN PATENT DOCUMENTS				TOANS	SLATION	
	DOCUMENT	DATE	COUNTRY		CLASS	SUBCLASS	YES	NO	
10	WO 2004/009785	1/2004	WIPO						
	WO 03/046137	6/2003	WIPO						
	WO 2005/028625	3/2005	WIPO						
	WO 2004/075850	9/2004	WIPO				i		
	WO 03/039470	5/2003	WIPO						
	WO 2005/016952	2/2005	WIPO		 - - - - - - - - - 				
· · · · ·					·· ········				
			**************************************		· · · · · ·	<u> </u>	 	+ -	
	 					ļ	 	+	
							+	 	
	OTUED DOOL	11451170 (1 1 4 1 5 1 5			<u> </u>	<u>+</u>	}	
	OTHER DOCK	IMENIS (IN	cluding Author, Title, Date, P	ertinent p	<u>ages, e</u>	tc.)			
A	U.S. Provisional Applica	ation No. 60/	503,460 filed September 17, 2003	and U.S. Pr	ovisiona	l Applicatio	n No. 60/	604,72	
-///,- -			opy of WO 2005/028625)	NT 41 - 1 TO		170, 2004/00	20.5		
- / } - 			23 filed December 21, 2004 (U.S.	National Pr	nase of v	VO 2004/00	9/85 see	above)	
			77 filed October 27, 2004						
- + +			75 filed October 27, 2004						
	U.S. Provisional Applica	ation No. 60/	625,720 filed November 8, 2004						
	 / 			·					
	 /								
		•							
									

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

Sheet 1 of 1

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

,	OIP E VOS		
Atty. Docket No.	E am	Serial No.	
1579-599	APR 1 3 TOUR YELL	09/960,717	
Applicant V	o' 17		
HAYNES et al	E THADEWAY		
Filing Date		TC/A.U.	
September 24	l, 2001	1648	

		Sep	tember 24, 200	<u>1</u>	648			
			U.S. PATENT D	OCUMENTS				
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPR	OPRIATE
			·					
								
	 							
	-							-
		_			- -			
-	•							
				 ,	1			
		B1						
	•				- 100			
	<u>.</u>		L		<u>l</u>	<u> </u>	<u> </u>	
		FO	REIGN PATENT	DOCUMENTS				
							IRANS	LATION
	DOCUMENT	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
							·	
				<u> </u>				
								ļ
			 					ļ
				· · · ·				
								L
				, Title, Date, Pertine				
1.	Abaza and Atassi, "Effec	ts of Amino	Acid Substitution	s Outside an Antigenio	Site on Prote	in Binding to	Monocl	onal
14	Antibodies of Predeterm (Antigenic Site 3) of My	mea Specim oglobin" To	city Obtained by Pour of Protein Cl	epude immunization: /	Demonstration 4 (1002)	with Region	194-100	
- // , 	Fahey et al, "Status of in	mune-hase	therapies in HIV	infection and AIDS" (Clinical and Ex	merimental I	mmunol	007
1 1	88:1-5 (1992)		a diotopios in 221 v	miletion and Theo ,		.pormionar i		6 5
	Fox, "No winners agains	t AIDS", Bi	o/Technology 12:1	28 (1994)				
7	Cohen et al, "Pronounced	l acute imm	unosuppression in	vivo mediated by HIV	Tat challenge	", Proc. Natl.	Acad. S	ci. USA
	96:10842-10847 (1999)							
-++	Cruse et al, Illustrated Di							
	Paul, Fundamental Immu (1993)	nology (Ph	iladelphia & New \	York, Lippincott-Rave	n Publishers), j	pp. 250 , 13 1	1-1312 a	nd 1387
	Riffkin et al, "A single an	nino-acid cl	hange between the	antigenically different	extracellular s	erine proteas	es V2 ar	ıd B2
<u>`</u>	from Dichelobacter node							
	Α		γ-		1 7			

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not/in conformance and not considered. Include copy of this form with next communication to application.

Sheet 1 of 1

INFORM	MATION DISCLOSU	RE ATTY.	DOCKET NO.		SERIA	L NO.				
	CITATION	1579	1579-599 09			09/960,717				
		APPLIC								
(Lise	several sheets if necessary)	HAY	NES et al		GROU	ю				
(030	octoral oncode in necessary,		ember 24, 2	001	1648					
				DOCUMENTS		.				
*EXAMINER	· · · · · · · · · · · · · · · · · · ·		D. FAICINI	·	<u> </u>				G DATE	
INITIAL	DOCUMENT NUMBER	DATE	, - ,- · · - · - · -	NAME		CLASS	SUBCLASS	IF APPR	OPRIATE	
	 									
	1									
						<u> </u>				
	_									
							<u> </u>			
		FOR	EIGN PATE	NT DOCUME	NTS	<u>I –</u>	I			
									SLATION	
	DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	YES	NO	
	WO 94/15638 WO 00/08043	7/1994 2/2000		WIPO						
	/	212000		WIFO					 	
									 	
			·						 	
	OTHER DOCUM	ENTS (inc	cluding Au	thor, Title, Da	te, Perti	nent pa	ges, etc.)		
	Device et al, "Covaler CD4 Receptor Elicit a	illy Grosslin Neutrolizio	ked Complexe	es of Human Imm	iunodeficie	ency Virus	: Type 1 (H	i V-1) gp rimanr-h	120 and	
	Isolates", Virology 21	3:258-263 (1	(ري (996)	ent 8/20/03	3			•		
1	Zhang et al, "Antibody					netics of	he Interacti	on of Er	velope	
1/1	Glycoprotein gp120 w Rimsky et al, "Determ					sistance	of ap41-Der	ived Inh	ibitory	
	Peptides", Journal of	Virology 72(2):986-993 (1	998)	•		.		•	
	Zhang et al, "Conformand a CD4 Miniproteir					5 Binding	Site Are In	duced b	y CD4	
	Liao et al, "Immunoge	nicity of Co	nstrained Mon	oclonal Antibody	A32-Hum	an Immu	nodeficienc	y Virus ((HIV)	
	Env gp120 Complexe	s Compared	I to That of Re	combinant HIV T	ype 1 gp1	20 Envel	ope Glycop	roteins",		
- - 	Journal of Virology 78 Boots et al, "Anti-Hum			us Type 1 Humar	Monocloi	nal Antibo	dies that B	ind		
	Discontinuous Epitope	es in the Vira	al Glycoprotei	ns Can Identify M	limotopes	from Rec	ombinant P	hage Pe	eptide	
	Display Libraries", AIC	S Research	n and Human	Retroviruses 13(18):1549-1	559 (199	7)			
	1/	<u> </u>			····					
	/									
										
Examiner .				Date Considere	d					
xaminer: Initial i	f reference considered, whether or with next communication to applica	not citation is in	conformance with M	MPEP 609; Draw line thr	ough citation if	not in confor	mance and not o	onsidered.	Include	
	A .				10/00		Form PTO-FB-4	820 (Also	PTO-1449)	
	- JV			5/	14/05					